Titles of Most requently Occurring Classifications of Patents Returned From A Search of 09677403 on February 23, 2004

7 345/473 (6 OR, 1 XR)

Class 3 5 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS

345/418 COMPUTER GRAPHICS PROCESSING

345/473 .*Animation*

6 701/110 (2 OR, 4 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR

INDICATION

701/99 . With indicator or control of power plant

(e.g., performance)

701/101 ...Internal-combustion engine

701/102 ...Digital or programmed data processor

701/110Speed, acceleration, deceleration

5 719/315 (3 OR, 2 XR)

Could not find class title.

Could not find class schedule.

Could not find subclass title.

4 73/117.3 (0 OR, 4 XR)

Class 073: MEASURING AND TESTING

73/116 MOTOR AND ENGINE TESTING

73/117.2 . Disparate tests under operating conditions

73/117.3 ... With continuous operation

4 434/322 (0 OR, 4 XR)

Class 434: EDUCATION AND DEMONSTRATION

434/322 QUESTION OR PROBLEM ELICITING RESPONSE

4 434/350 (4 OR, 0 XR)

Class 434: EDUCATION AND DEMONSTRATION

434/322 QUESTION OR PROBLEM ELICITING RESPONSE

434/350 Response of plural examinees communicated to monitor or recorder by electrical signals

4 717/108 (2 OR, 2 XR)

Class 717: DATA PROCESSING: SOFTWARE DEVELOPMENT,

INSTALLATION, AND MANAGEMENT

717/100 SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,

INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL)

717/106 .Code generation

717/108 .. Object oriented

4 718/101 (2 OR, 2 XR)

Could not find class title.

Could not find class schedule.

Could not find subclass title.

3 73/116 (2 OR, 1 XR)

Class 073: MEASURING AND TESTING

73/116 MOTOR AND ENGINE TESTING

3 345/629 (1 OR, 2 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY

SYSTEMS

345/418 COMPUTER GRAPHICS PROCESSING

345/619 .Graphic manipulation (object processing or

display attributes)

345/629 ... Merge or overlay

3 700/86 (2 OR, 1 XR)

Class 700: DATA PROCESSING: GENERIC CONTROL SYSTEMS OR

SPECIFIC APPLICATIONS

700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS

700/86 .Having preparation of program

3 703/13 (2 OR, 1 XR)

Class 703: DATA PROCESSING: STRUCTURAL DESIGN,

MODELING, SIMULATION, AND EMULATION

703/13 SIMULATING ELECTRONIC DEVICE OR ELECTRICAL

SYSTEM

3 713/200 (2 OR, 1 XR)

Class 713: ELECTRICAL CO PUTERS AND DIGITAL PROCESSING

SYSTEMS: SUPPORT

713/200 SECURITY

3 715/500 (1 OR, 2 XR)Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF **DOCUMENT** 715/500 **MISCELLANEOUS** 3 717/107 (2 OR. 1 XR) Class 717: DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT 717/100 SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G., INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL) 717/106 .Code generation 717/107 ..Component based 2 29/830 (0 OR, 2 XR)Class 029: METAL WORKING 29/592 METHOD OF MECHANICAL MANUFACTURE 29/592.1 .Electrical device making 29/825 .. Conductor or circuit manufacturing 29/829 ... On flat or curved insulated base, e.g., printed circuit, etc. 29/830Assembling bases 2 74/335 (2 OR, 0 XR)Class 074: MACHINE ELEMENT OR MECHANISM 74/640 **GEARING** 74/325 .Interchangeably locked ..Control mechanism 74/335 2 74/473.12 (0 OR, 2 XR) Class 074: MACHINE ELEMENT OR MECHANISM 74/469 CONTROL LEVER AND LINKAGE SYSTEMS 74/471R .Multiple controlled elements 74/473.1 ..Transmission control 74/473.12 ...Electrical actuator (0 OR, 2 XR)2 174/255 Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS 174/68.1 CONDUITS, CABLES OR CONDUCTORS 174/250 .Preformed panel circuit arrangement (e.g., printed circuit) 174/255 .. With particular substrate or support structure

(0 OR, 2 XR)2 174/260 Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS 174/68.1 CONDUITS, CABLES OR CONDUCTORS 174/250 .Preformed panel circuit arrangement (e.g., printed circuit) ...With electrical device 174/260 2 252/187.1 (0 OR, 2 XR) Class 252: COMPOSITIONS 252/186.1 OXIDATIVE BLEACHANT, OXIDANT CONTAINING, OR **GENERATIVE** .Free halogen or oxy-halogen acid type 252/187.1 2 252/187.31 (2 OR, 0 XR) Class 252: COMPOSITIONS 252/186.1 OXIDATIVE BLEACHANT, OXIDANT CONTAINING, OR **GENERATIVE** 252/187.1 .Free halogen or oxy-halogen acid type .. Chlorate or perchlorate 252/187.31 2 345/474 (0 OR, 2 XR)Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** COMPUTER GRAPHICS PROCESSING 345/418 345/473 Animation .. Motion planning or control 345/474 2 345/854 (0 OR, 2 XR)Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** OPERATOR INTERFACE (E.G., GRAPHICAL USER 345/700 INTERFACE) .On-screen workspace or object 345/764 345/853 .. Hierarchy or network structure ...Navigation within structure 345/854 2 345/866 (0 OR, 2 XR) Class 345: COMPUTER GRAPHICS PROCESSING OPERATOR INTERFACE PROCESSING. AND SELECTIVE VISUAL DISPLAY **SYSTEMS** 345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER

INTERFACE)

345/866 .Miscellaneous customization or adaptation 2 361/792 (0 OR, 2 XR)Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE 361/600 ELECTRICAL COMPONENTS 361/679 .For electronic systems and devices ..Printed circuit board 361/748 361/784 ... PluralPlural contiguous boards 361/792 2 361/795 (2 OR, 0 XR)Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE 361/600 **ELECTRICAL COMPONENTS** 361/6 9 .For electronic systems and devices ..Printed circuit board 361/748 361/784 ...Plural 361/792Plural contiguous boards 361/795Plural dielectric layers 2 422/126 (0 OR, 2 XR)Class 422: CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING FOR DEODORIZING OF, OR CHEMICAL PURIFICATION 422/120 OF, OR GENERATION OF, LIFE-SUSTAINING ENVIRONMENTAL GAS .Including means adding material into 422/123 environmental gas .. With material-heating means 422/125 ... Material is combusted 422/126 2 428/209 (0 OR, 2 XR) Class 428: STOCK MATERIAL OR MISCELLANEOUS ARTICLES STRUCTURALLY DEFINED WEB OR SHEET (E.G., 428/98 OVERALL DIMENSION, ETC.) 428/195.1 .Discontinuous or differential coating, impregnation or bond (e.g., artwork, printing, retouched photograph, etc.) 428/209 ..Including metal layer

	09677403 CLSTITLES
2 428/212 (0 OR, 2 XR)	-
Class 428: STOCK MATE	RIAL OR MISCELLANEOUS ARTICLES
428/98 STRUCTU.	RALLY DEFINED WEB OR SHEET (E.G.,
OVERALL DIME	NSION, ETC.)
428/212 .Including	components having same physical
characteristic in a	iffering degree
2 428/220 (0 OR, 2 XR)	
Class 428: STOCK MATE	RIAL OR MISCELLANEOUS ARTICLES
428/98 STRUCTU	RALLY DEFINED WEB OR SHEET (E.G.,
OVERALL DIME	NSION, ETC.)
428/220 .Physical d	imension specified
2 428/901 (0 OR, 2 XR)	
Class 428: STOCK MATE	RIAL OR MISCELLANEOUS ARTICLES
428/901 PRINTED	CIRCUIT
2 434/118 (0 OR, 2 XR)	
Class 434: EDUCATION	AND DEMONSTRATION
434/118 COMPUTE	ER LOGIC, OPERATION, OR PROGRAMMING
INSTRUCTION	
2 434/236 (1 OR, 1 XR)	
Class 434: EDUCATION	AND DEMONSTRATION
434/236 PSYCHOL	OGY
2 434/238 (1 OR, 1 XR)	
Class 434: EDUCATION	AND DEMONSTRATION
434/236 PSYCHOL	OGY
434/238 .Behavior o	or performance display (e.g., board
for showing comp	eted chores, etc.)
2 434/336 (0 OR, 2 XR)	
Class 434: EDUCATION	AND DEMONSTRATION
434/322 QUESTION	N OR PROBLEM ELICITING RESPONSE
434/327 .Correctnes	ss of response indicated to examine
, , ,	or examinee actuated means
434/335By means	including electrical component

2 435/69.1 (1 OR, 1 XR)

434/336

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

monitor or recorder by electrical signals

... Response of plural examinees communicated to

435/41	MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND OR COMPOSITION
435/69.1	¥ 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
2 530/350	(0 OR, 2 XR)
Class 5	530 : CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
	PEPTIDES OR PROTEINS, LIGNINS OR REACTION PRODUCTS
	THEREOF
530/350	PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
2 700/182	(1 OR, 1 XR)
Class 7	700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
	SPECIFIC APPLICATIONS
700/90	SPECIFIC APPLICATION, APPARATUS OR PROCESS
700/95	, , ,
700/117	Particular manufactured product or operation
700/159	Machining
700/180	
700/182	Including CAD, CAM, or CIM technique
2 700/83	(0 OR, 2 XR)
Class 7	700: DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
	SPECIFIC APPLICATIONS
700/1	GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
700/83	.Having operator control interface (e.g.,
	control/display console)
2 701/111	(2 OR, 0 XR)
Class 7	701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
	RELATIVE LOCATION
701/1	VEHICLE CONTROL, GUIDANCE, OPERATION, OR
501/00	INDICATION
701/99	.With indicator or control of power plant
701/101	(e.g., performance)
701/101 701/102	8
701/102	• • •
,01/111	red waters, reagritudes, retook

		09677403_CLSTITLES
2	703/22	(1 OR, 1 XR)
	Class	703: DATA PROCESSING: STRUCTURAL DESIGN,
		MODELING, SIMULATION, AND EMULATION
	703/13	SIMULATING ELECTRONIC DEVICE OR ELECTRICAL
		SYSTEM
	703/22	Software program (i.e., performance
		prediction)
2	703/6	(2 OR, 0 XR)
2	Class	· · · · · · · · · · · · · · · · · · ·
	Ciuss	MODELING, SIMULATION, AND EMULATION
	703/6	SIMULATING NONELECTRICAL DEVICE OR SYSTEM
	703/0	SIMULATING NONELECTRICAL DEVICE OR SISTEM
2		(0 OR, 2 XR)
	Class	705 : DATA PROCESSING: FINANCIAL, BUSINESS
		PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS
		PRACTICE OR MANAGEMENT ARRANGEMENT
	705/26	Electronic shopping (e.g., remote ordering)
2	705/40	(2 OR, 0 XR)
_	Class	
		PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS
		PRACTICE OR MANAGEMENT ARRANGEMENT
	705/35	
	705/39	Including funds transfer or credit
	/03/33	transaction
	705/40	
	, 00, 10	Ditt distribution of paymoni
2	706/23	(0 OR, 2 XR)
	Class	706: DATA PROCESSING: ARTIFICIAL INTELLIGENCE
	706/15	NEURAL NETWORK
	706/16	6 .Learning task
	706/23	3Control
2	706/53	(1 OR, 1 XR)
		706: DATA PROCESSING: ARTIFICIAL INTELLIGENCE
	706/45	
	706/46	
	. 3 3. 70	technique
	706/53	•

2 706/927 (0 OR, 2 XR)

Class 706: DATA PROCESSING: ARTIFICIAL INTELLIGENCE

706/902

APPLICATION USING AI WITH DETAIL OF THE AI

SYSTEM

706/927

.Education or instruction

2 707/1 (0 OR, 2 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/1 DATABASE OR FILE ACCESSING

2 707/10 (1 OR, 1 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/1

DATABASE OR FILE ACCESSING

707/10

.Distributed or remote access

2 707/100 (0 OR, 2 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/100

DATABASE SCHEMA OR DATA STRUCTURE

2 707/104.1 (1 OR, 1 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/100

DATABASE SCHEMA OR DATA STRUCTURE

707/104.1

.Application of database or data structure

(e.g., distributed, multimedia, image)

2 709/217 (0 OR, 2 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING

709/200

MULTICOMPUTER DATA TRANSFERRING

709/217

.Remote data accessing

2 714/738 (0 OR, 2 XR)

Class 714: ERROR DETECTION/CORRECTION AND FAULT

DETECTION/RECOVERY

714/699 PULSE OR DATA ERROR HANDLING

714/724

.Digital logic testing

714/738

.. Including test pattern generator

2 715/500.1 (0 OR, 2 XR)

Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT

715/500.1 SYNCHRONIZATION OF DIVERSE MEDIA

2 715/501.1 (0 OR, 2 XR)

Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT

715/501.1 HYPERMEDIA

2 715/513 (2 OR, 0 XR)

Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT

715/513 STRUCTURED DOCUMENT (E.G., HTML, SGML, ODA, CDA)

2 716/4 (1 OR, 1 XR)

Class 716: DATA PROCESSING: DESIGN AND ANALYSIS OF

CIRCUIT OR SEMICONDUCTOR MASK

716/1 CIRCUIT DESIGN

716/4 .Testing or evaluating

2 717/116 (1 OR, 1 XR)

Class 717: DATA PROCESSING: SOFTWARE DEVELOPMENT,

INSTALLATION, AND MANAGEMENT

717/100 SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,

INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL)

717/114 .Programming language

717/116 ... Object oriented

09677403 WEST

(6292830 5951300 6061665 6061665 6433784 5943496 6178432 6201538 5999942 6289393 6442618 6329994 6331861 5680619 6182024 6636219 6145120 6222740 6222740 5410675 5854750 5857100 6 038587 6151637 6475753 6263303 6281900 6585777 5761509 5831853 5845119 6324551 6427063 60 99580 5617522 5819068 6259889 5507090 5953524 5729745 5901073 5774358 5821946 5764241 590 7704 5905894 6342581 6151156 4540267 5470235).pn.

(6138169 6143196 6193907 6467099 5907843 6115744 6275935 6141698 5572733 5594836 5727950 5764222 5802159 5991877 5995916 6088689 6201948 6205362 6208357 6246343 6456982 6606479 5 804711 5862506 5906652 6176222 5188082 5257363 5500802 5515720 5557742 5634613 5642467 57 03283 5781700 5822580 5877966 5946481 5995739 6034593 6092018 6102002 6106119 6112149 613 4664 6209408 6209408 6230699 6249290 6272672).pn.

09677403_LIST PLUS Search Results for S/N 09677403, Searched February 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

09677403_LIST

5617522	5781700
5819068	5822580
6259889	5877966
5507090	5946481
5953524	5995739
5729745	6034593
5901073	6092018
5774358	6102002
5821946	6106119
5764241	6112149
5907704	6134664
5905894	6209408
6342581	6209408
6151156	6230699
4540267	6249290
5470235	6272672

09677403_QUAL

6292830 58
5951300 55
6061665 55
6061665 55
6433784 53
5943496 51
6178432 51
6201538 49
5999942 49
6289393 48
6442618 48
6329994 47
6331861 47
5680619 47
6182024 46
6636219 45
6145120 45
6222740 45
6222740 45
5410675 45
5854750 44
5857100 44
6038587 44
6151637 44
6475753 44
6263303 44
6281900 44
6585777 44
5761509 43
5831853 43
5845119 43
6324551 43
6427063 43
6099580 43
5617522 43
5819068 43
6259889 43
5507090 42
5953524 42
5729745 42
5901073 42
5774358 42
5821946 42

09677403_QUAL

5764241 42
5907704 42
5905894 41
6342581 41
6151156 40
4540267 40
5470235 40
6138169 40
6143196 40
6193907 40
6467099 40
5907843 40
6115744 40
6275935 40
6141698 40
5572733 40
5594836 40
5727950 40
5764222 40
5802159 40
5991877 40
5995916 40
6088689 40
6201948 40
6205362 40
6208357 40
6246343 40
6456982 40
6606479 40
5804711 39
5862506 39
5906652 39
6176222 39
5188082 39
5257363 39
5500802 39
5515720 39
5557742 39
5634613 39
5642467 39
5703283 39
5781700 39
5822580 39

09677403_QUAL

5877966 39
5946481 39
5995739 39
6034593 39
6092018 39
6102002 39
6106119 39
6112149 39
6134664 39
6209408 39
6209408 39
6230699 39
6249290 39
6272672 39

09677403_EAST

(6292830 5951300 6061665 6061665 6433784 5943496 6178432 6201538 5999942 6289393 6442618 6329994 6331861 5680619 6182024 6636229	
6222740 6222740 5410675 5854750 5854750 6038587 6151637 6475753 6263303 6281900 6585777 5761509 5831853 5845119 6324551 6427063 6099580 5617522 5819068 6259889 5507090 5953524 5729745 5901073 5774358 5821946	

09677403_EAST

5470235).pn.

(6138169

3/2/930

09677403_EAST

6272672).pn.

09677403_CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09677403 on February 23, 2004

Original Classifications

- 6 345/473
- 4 434/350
- 3 719/315
- 2 73/116
- 2 74/335
- 2 252/187.31
- 2 361/795
- 2 700/86
- 2 701/110
- 2 701/111
- 2 703/13
- 2 703/6
- 2 705/40
- 2 713/200
- 2 715/513
- 2 717/107
- 2 717/108
- 2 718/101

Cross-Reference Classifications

- 4 73/117.3
- 4 434/322
- 4 701/110
- 2 29/830
- 2 74/473.12
- 2 174/255
- 2 174/260
- 2 252/187.1
- 2 345/474
- 2 345/629
- 2 345/854
- 2 345/866
- 2 361/792 2 422/126
- 2 428/209
- 2 428/212 2 28/220
- 2 428/901

09677403_CLS

- 2 434/118
- 2 434/336
- 2 530/350
- 2 700/83
- 2 705/26
- 2 706/23
- 2 706/927
- 2 707/1
- 2 707/100
- 2 709/217
- 2 714/738
- 2 715/500
- 2 715/500.1
- 2 715/501.1
- 2 717/108
- 2 718/101
- 2 719/315

Combined Classifications

- 7 345/473
- 6 701/110
- 5 719/315
- 4 73/117.3
- 4 434/322
- 4 434/350
- 4 717/108
- 4 718/101
- 3 73/116
- 3 345/629
- 3 700/86
- 3 703/13
- 3 713/200
- 3 715/500
- 3 717/107
- 2 29/830
- 2 74/335
- 2 74/473.12
- 2 174/255
- 2 174/260
- 2 252/187.1
- 2 252/187.31
- 2 345/474
- 2 345/854

09677403_CLS

- 2 345/866
- 2 361/792
- 2 361/795
- 2 422/126
- 2 428/209
- 2 428/212
- 2 428/220
- 2 428/901
- 2 434/118
- 2 434/236
- 2 434/238
- 2 434/336
- 2 435/69.1
- 2 530/350
- 2 700/182
- 2 700/83
- 2 701/111
- 2 703/22
- 2 703/6
- 2 705/26
- 2 705/40
- 2 706/23
- 2 706/53
- 2 706/927
- 2 707/1
- 2 707/10
- 2 707/100
- 2 707/104.1
- 2 709/217
- 2 714/738
- 2 715/500.1
- 2 715/501.1
- 2 715/513
- 2 716/4
- 2 717/116

abstract 1 accomplish 1 accomplished 3 action 1 actually 1 addition 3 addressed 1 addressee 1 advantages 1 affair 1 aggregation 2 albeit 1 all 3 allow 3 allows 2 alternatively 1 an 8 and 27 andlor 2 any 2 approach 3 are 25 art 8 as 24 assistant 1 associated 1 assortment 2 at 1 attributes 1 author 1 authors 10 background 1 based 3 basis 2 bc 1 be 19 behavior 19 behaviors 73 being 1 between 1 beyond 1 binary 1

black 1

browsing 2 but 3 by 22 called 1 calls 3 can 20 cannot 7 certify 1 cfr 1 ci 1 code 2 combination 1 common 1 communicate 1 comparable 6 complete 5 completely 4 component 7 components 10 computer 4 contained 1 content 14 context 1 control 1 core 30 corresponding 1 create 1 creating 1 currently 2 dc 1 defined 1 delegate 1 deposited 1 designed 2 desire 1 desired 1 develop 1 dhtml 15 disadvantage 1 disclosed 1 disclosure 1 discrete 1

box 1

display 1 distinction 1 do 1 does 4 draw 1 drawn 1 during 1 dynamic 2 either 1 el 1 elda 1 element 6 elements 7 embedding 1 engine 28 engines 2 enhance 1 enhanced 1 entity 2 envelope 1 especially 1 example 1 except 1 exchanged 1 existing 24 expre 1 express 1 extend 5 extended 10 extends 2 extensibility 4 extensible 5 external 15 extranets 1 field 1 following 1 for 9 found 2 from 5 full 1 functionality 6 furthermore 1 fused 1

general 1 generally 4 give 1 given 1 group 3 have 2 having 1 hereby 1 how 4 however 5 html 14 hypertext 1 important 1 in 35 included 1 information 1 initialization 1 ins 8 instead 1 integrated 1 interfaces 1 internet 1 into 1 intranets 1 invariably 1 invention 10. is 24 it 3 itself 3 jnder 1 known 3 label 1 laid 1 language 14 languages 4 layout 13 learn 1 like 2 likewise 1 limited 7 linking 1 little 1 locked 1

mail 2 mailing 1 manner 2 markup 17 may 7 meant 1 mechanism 7 medium 2 method 3 michael 1 minor 3 more 2 mother 1 ms 1 much 1 multiple 1 nch 1 need 1 networks 1 never 1 new 6 no 1 not 11 nothing 1 object 1 objects 7 of 43 office 1 ole 9 ommissione 1 on 9 once 1 one 1 only 5 operating 2 opposed 1 or 20 ostal 1 other 1 otherwise 1 out 1 over 4 page 1

part 2 participate 10 participates 1 participating 2 participation 5 patents 1 performed 1 plug 18 pnor 2 position 1 positioned 1 post 1 predetermined 2 present 2 presented 1 primary 1 printed 1 prior 7 process 3 processed 1 processing 5 programming 1 programs 4 properties 1 provide 8 provided 2 provides 6 providing 3 radically 1 rather 2 reasons 1 receive 1 referenced 3 references 1 referred 1 refers 1 related 1 relates 2 relation 1 relatively 1 relevant 1 rendenng 3 rendered 1

rendering 10 replace 2 replacement 1 represent 2 represents 1 result 2 reused 1 rich 1 screen 1 script 3 scripts 1 separate 1 separated 1 service 2 set I signature 1 significant 1 similar 2 single 2 size 1 sized 1 software 3 solution 3 some 2 specific 1 specify 2 states 1 still 1 subjectively 1 such 10 summary 1 supplement 4 supplementation 2 support 5 supported 11 system 1 systems 1 tags 4 take 2 takes 1 technology 2 than 1 that 27

the 112 their 1 them 1 then 1 there 1 therefore 2 these 2 they 9 third 1 this 6 those 2 thus 1 to 45 together 3 tool 1 two 1 types 1 ultimately 1 united 1 unlike 1 used 1 useful 1 using 5 utilize 1 viewed 1 views 1 want 4 wants 1 washington 1 way 6 web 4 well 1 when 1 which 8 while 4 wholesale 3 with 25 within 5

without 2 worldwide 1 written 3